IN THE CLAIMS:

- 1-11. (Canceled)
- 12. (Currently amended) A process of allowing direct access for individual subscribers to a digital cellular phone network with existing cell broadcast services, the process comprising:

accepting a point-to-point short message from a cellular phone equipped equipping the cellular phones of the subscribers to exchange point-to-point short messages with a short-message center over a the cellular phone network;

forwarding short messages declared cell broadcast messages to a cell broadcast center;

accepting the point to point short messages from providing a coupling instance

connected to interconnectable with the short-message center;

doing at least one of: the necessary tests a test, adjustments an adjustment and eonversions a conversion of the messages the point-to-point short message necessary to translate the point-to-point short message into a cellular broadcast message in the coupling instance; and filtering the subscribers; and

forwarding the <u>cellular broadcast messages message</u> to the <u>a</u> cell broadcast center by means of a process that applies to the cell broadcast center.

- 13. (Currently amended) A process as defined in Claim 12, wherein the a parameter parameters necessary for using cell broadcast are is given by the subscriber in the point-to-point short message.
- 14. (Currently amended) A process as defined in Claim 12, wherein the parameters necessary a parameter for using cell broadcast are is predetermined and are is added to the broadcast message by the coupling instance.

- 15. (Currently amended) A process as defined in one of Claims 12 to 14, wherein an the area to which the <u>cellular</u> broadcast message applies is determined by giving the dialing prefix, the postal code or the vehicle license number.
- 16. (Previously presented) A process as defined in one of Claims 12 to 14, wherein accounting methods existing in the cellular phone network are used.
- 17. (Currently amended) A process as defined in one of Claims 12 to 14, wherein the accounting methods provided in the coupling instance are used.
- 18. (Currently amended) A device for allowing direct access for individual subscribers to a digital cellular phone network with existing cell broadcast services, wherein the cellular phones of the subscribers are equipped to exchange point-to-point short messages with a short-message center over the cellular phone network, whereby short messages declared cell broadcast messages are forwarded to a cell broadcast center, the device comprising:

a coupling instance (3) connected to the <u>a</u> short message center (2), which accepts point-to-point short messages message (6); and

means of doing the necessary tests, adjustments and conversions of the at least one of: a test, an adjustment, and a conversion of the point-to-point short message necessary to translate the point-to-point short message into a cellular broadcast message; messages; and

an authentication component and/or filter component (9);

wherein the coupling instance (3) is connected to <u>a-the</u> cell broadcast center (4) to which the processed messages are translated message is forwarded.

- 19. (Previously presented) A device as defined in Claim 18, wherein the point-to-point short messages (6) contain parameters for defining the broadcast area.
 - 20. (Previously presented) A device as defined in Claims 18 or 19, wherein an

accounting instance (8) is provided in the coupling instance (3).

- 21. (Previously presented) A device as defined in Claims 18 or 19, wherein a filter component (9) is provided in the coupling instance (3).
- 22. (Previously presented) A device as defined in Claims 18 or 19, wherein a billing entity (8) is provided in the coupling instance (3).
- 23. (New) The process of claim 12, including filtering the point-to-point short message based on a subscriber associated with the cellular phone.
- 24. (New) The process of claim 12, wherein the point-to-point short message is declared as an intended cellular broadcast message by a subscriber associated with the cellular phone.
- 25. (New) The device of claim 18, wherein said point-to-point short messages are declared as intended cellular broadcast messages by a parameter contained within the point-to-point short messages.
- 26. (New) A method of providing a cellular broadcast center with a cellular broadcast message, comprising:

receiving a short message from a short message center;

performing translation on the short message, wherein the translation includes converting the short message into a cellular broadcast message;

forwarding the cellular broadcast message to a cellular broadcast center.

- 27. (New) The method of claim 26, wherein the cellular broadcast center delivers the cellular broadcast message to all subscribers in communication with a mobile station associated with the cellular broadcast center.
- 28. (New) The method of claim 26, wherein the translation includes performing authentication of a subscriber associated with the short message.

- 29. (New) The method of claim 26, wherein the forwarding is performed through a process valid for transmitting cellular broadcast messages.
- 30. (New) The method of claim 26, wherein translation includes formatting the short message.
- 31. (New) The method of claim 26, wherein the translation includes using a part of the short message to determine a routing instruction.